

AMINATED COMPOUNDS BEARING AT LEAST AN ALLYL AND A
DIFLUOROMETHYL AND METHOD USED FOR SYNTHESIS THEREOF

Abstract of the Disclosure

5

The invention relates to aminated compounds bearing at least an allyl and a difluoromethyl and a method used for synthesis thereof. Said compounds comprise at least one carbon bearing: an amine 10 function, an allyl or propargyl radical, a difluoromethylene group, and a hydrogen or a hydrocarbon radical, advantageously selected among those which are electron donors or hardly electroattractive (χ 0. 1). The invention is useful for 15 synthesis of fluorinated compounds.